

1988 INDEX

A

- Aflatoxin neutralized, Mar-4
AIDS research and new ornamental houseplant, Nov-12
Alternaria crassa, control for jimson-weed (pat.), Jan-16
Anaplasmosis, Sep-4
Apolipoproteins, May-13
Apple bruises recorded, Aug-5
Atrazine on range grass, May-5
Australian chestnut, Nov-12

B

- Bacillus thuringiensis*, Jan-16
Bacillus thuringiensis in soil, Jan-14
Bean rust resistance, Sep-12
Bees
 menthol counters tracheal mites, Jan-6
 weakened by mite, May-4
Biocontrol
 fungi, Feb-13
 Russian wheat aphid, Nov-12
 parasitic wasp, Feb-4
Bluestem, Aug-8
Boars, bored, Feb-5
Body weight and diet, Sep-14
Bysinosis (pat.), May-16

C

- Calcium
 loss, Sep-4
 pectate in vegetables, Jan-5
Canker disease in citrus, Jan-6
Carbon dioxide in atmosphere, Mar-6
Carbonated milk as new soft drink, Mar-14
Caribbean Basin Initiative, May-6
Carolina Cajun pepper, Nov-11
Carrots bred for carotene, taste, May-5
Cattle
 gene stock, Jun-7
 grazing under power lines, Jun-4
 grub vaccine, Feb-5
 sex selection, Jun-10
Cereal grain, Apr-12
Chicken feed susceptible to aflatoxin, Mar-4
Chickens protected from Marek's Disease (pat.), Feb-16
Chinese dwarf trees, Oct-14
Cholesterol
 and colon cancer, Jan-5
 and heart disease, May-11
 diet to reduce, Oct-4
Citrus, export of, Nov-4
Compaction of soil, Aug-17
Computerized apple, Aug-5
Computers and diet studies, Mar-14
Computers help plant exploring, Apr-4

Copying genes, Oct-4 Corn

- breeding of, Aug-15
 chromosome markers, Aug-15
 dwarf varieties, Mar-5
 high yields in, Apr-13
 water stress in, Aug-10
Cornbread with cake texture, Mar-11
Coronary artery disease, May-11
Cotton fiber abrasion (pat.), Feb-16
Crops converted to chemicals (pat.), Oct-15
Cryptosporidium, Oct-10
Cucumber mosaic virus, Mar-10

D

- Diapause in psylla, Aug-6
Diet studies use home computers, Mar-14
Domatia in leaves, Mar-5
Drip irrigation, Aug-14
Drought
 effects of, Aug-10
 resistant crops, Aug-8
 tolerant vegetable, May-10
Dryland farming, Aug-11
Dyeing flame-retardant fabrics, Apr-16
Dyer's woad, Aug-4

E

- Electric lines and grazing cattle, Jun-4
Electricity, wind-generated, May-14
Embryo splitting, Jun-7
Endotoxin in cotton (pat.), May-16
Erosion equations updated, Apr-7
Euplectrus platyhynae, Feb-4
Exports
 citrus, Nov-4
 nectarines, Nov-7
 peanuts, Nov-4
 soybeans, Nov-4

F

- Fat reduced in diet, Oct-4
Fat-to-lean ratio in body, Sep-14
Fiber in diet and cancer, Jan-5
Flame-retardant fabrics, Apr-16
Flavor components, Jun-6
Floriculture, May-8
Fluazifop, Sep-14
Food-poisoning bacteria detected by test, Jan-4
Forage dried quickly, Aug-7
Forum

- ARS-Developed New Crops and Products, Oct-2
 At Boston, A Model Research Facility, May-2
 The Beltsville Break-In, Jan-2

Biologicals Favored in Crop Protection Plans, Sep-2 Conservation Offers Best Odds in a Drought, Aug-2 Gene Stock: Locating the Best, Jun-2 An Imperative for Computer Modeling, Mar-2 Improving Groundwater Quality, Feb-2 Janice M. Miller, Distinguished Scientist, Nov-2 Sixty Years of Conservation Research, Apr-2

- Fruit in transit, Aug-5
Fruitfly control process, Oct-13
Fumigation, Nov-4
Fungi serve as biocontrol, Feb-13
Fungus
 counters velvetleaf, Aug-6
 kills weeds (pat.), Apr-16
Furanosesquiterpenoid, Sep-4

G

- Gene
 transfer in animals, Oct-4
 transport, Aug-16
Genetic engineering, vaccine, Feb-5
Germplasm
 Acquisition Priority Planning (GAPP), Apr-4
 exchanges, Aug-18
 potato, Jan-12
Gliadin in wheat bread, Jun-11
Gluten and bread texture, Mar-11
Grama grass and herbicide, May-5
Greenhouse effect, Mar-6
Groundwater, pollution of, Feb-6
Growth inhibitors, Jun-14

H

- Hay-making improvement, Aug-7
Heliothis, Sep-6
Herbicidal fungus (pat.), Apr-16
Herbicide, less needed, Mar-5
Hog breeding, Jan-4
Houseplants, new varieties, May-9
Hycrest, Aug-8

I-J

- Indole-3-acetic acid, Jun-14
Induced resistance, Mar-12
Insect census-taking, Apr-14
Iron affects body temperature regulation, Aug-6
Irrigation, Aug-11
Isatis tinctoria, Aug-4
Jimsonweed controlled by fungus, Jan-16

1988 INDEX

A

- Aflatoxin neutralized, Mar-4
AIDS research and new ornamental houseplant, Nov-12
Alternaria crassa, control for jimson-weed (pat.), Jan-16
Anaplasmosis, Sep-4
Apolipoproteins, May-13
Apple bruises recorded, Aug-5
Atrazine on range grass, May-5
Australian chestnut, Nov-12

B

- Bacillus thuringiensis*, Jan-16
Bacillus thuringiensis in soil, Jan-14
Bean rust resistance, Sep-12
Bees
 menthol counters tracheal mites, Jan-6
 weakened by mite, May-4
Biocontrol
 fungi, Feb-13
 Russian wheat aphid, Nov-12
 parasitic wasp, Feb-4
Bluestem, Aug-8
Boars, bored, Feb-5
Body weight and diet, Sep-14
Bysinosis (pat.), May-16

C

- Calcium
 loss, Sep-4
 pectate in vegetables, Jan-5
Canker disease in citrus, Jan-6
Carbon dioxide in atmosphere, Mar-6
Carbonated milk as new soft drink, Mar-14
Caribbean Basin Initiative, May-6
Carolina Cajun pepper, Nov-11
Carrots bred for carotene, taste, May-5
Cattle
 gene stock, Jun-7
 grazing under power lines, Jun-4
 grub vaccine, Feb-5
 sex selection, Jun-10
Cereal grain, Apr-12
Chicken feed susceptible to aflatoxin, Mar-4
Chickens protected from Marek's Disease (pat.), Feb-16
Chinese dwarf trees, Oct-14
Cholesterol
 and colon cancer, Jan-5
 and heart disease, May-11
 diet to reduce, Oct-4
Citrus, export of, Nov-4
Compaction of soil, Aug-17
Computerized apple, Aug-5
Computers and diet studies, Mar-14
Computers help plant exploring, Apr-4

Copying genes, Oct-4 Corn

- breeding of, Aug-15
 chromosome markers, Aug-15
 dwarf varieties, Mar-5
 high yields in, Apr-13
 water stress in, Aug-10
Cornbread with cake texture, Mar-11
Coronary artery disease, May-11
Cotton fiber abrasion (pat.), Feb-16
Crops converted to chemicals (pat.), Oct-15
Cryptosporidium, Oct-10
Cucumber mosaic virus, Mar-10

D

- Diapause in psylla, Aug-6
Diet studies use home computers, Mar-14
Domatia in leaves, Mar-5
Drip irrigation, Aug-14
Drought
 effects of, Aug-10
 resistant crops, Aug-8
 tolerant vegetable, May-10
Dryland farming, Aug-11
Dyeing flame-retardant fabrics, Apr-16
Dyer's woad, Aug-4

E

- Electric lines and grazing cattle, Jun-4
Electricity, wind-generated, May-14
Embryo splitting, Jun-7
Endotoxin in cotton (pat.), May-16
Erosion equations updated, Apr-7
Euplectrus platyhynae, Feb-4
Exports
 citrus, Nov-4
 nectarines, Nov-7
 peanuts, Nov-4
 soybeans, Nov-4

F

- Fat reduced in diet, Oct-4
Fat-to-lean ratio in body, Sep-14
Fiber in diet and cancer, Jan-5
Flame-retardant fabrics, Apr-16
Flavor components, Jun-6
Floriculture, May-8
Fluazifop, Sep-14
Food-poisoning bacteria detected by test, Jan-4
Forage dried quickly, Aug-7
Forum

- ARS-Developed New Crops and Products, Oct-2
 At Boston, A Model Research Facility, May-2
 The Beltsville Break-In, Jan-2

Biologicals Favored in Crop Protection Plans, Sep-2 Conservation Offers Best Odds in a Drought, Aug-2 Gene Stock: Locating the Best, Jun-2 An Imperative for Computer Modeling, Mar-2 Improving Groundwater Quality, Feb-2 Janice M. Miller, Distinguished Scientist, Nov-2 Sixty Years of Conservation Research, Apr-2

- Fruit in transit, Aug-5
Fruitfly control process, Oct-13
Fumigation, Nov-4
Fungi serve as biocontrol, Feb-13
Fungus
 counters velvetleaf, Aug-6
 kills weeds (pat.), Apr-16
Furanosesquiterpenoid, Sep-4

G

- Gene
 transfer in animals, Oct-4
 transport, Aug-16
Genetic engineering, vaccine, Feb-5
Germplasm
 Acquisition Priority Planning (GAPP), Apr-4
 exchanges, Aug-18
 potato, Jan-12
Gliadin in wheat bread, Jun-11
Gluten and bread texture, Mar-11
Grama grass and herbicide, May-5
Greenhouse effect, Mar-6
Groundwater, pollution of, Feb-6
Growth inhibitors, Jun-14

H

- Hay-making improvement, Aug-7
Heliothis, Sep-6
Herbicidal fungus (pat.), Apr-16
Herbicide, less needed, Mar-5
Hog breeding, Jan-4
Houseplants, new varieties, May-9
Hycrest, Aug-8

I-J

- Indole-3-acetic acid, Jun-14
Induced resistance, Mar-12
Insect census-taking, Apr-14
Iron affects body temperature regulation, Aug-6
Irrigation, Aug-11
Isatis tinctoria, Aug-4
Jimsonweed controlled by fungus, Jan-16

1988 INDEX

K-L

- Kenaf, Oct-6
Lawns need less mowing, Apr-11
Legume crop for northern states, Jan-5
Lemont semidwarf rice, Nov-10
Leptine in potato plants, Feb-15
Lesquerella, Oct-8
Lettuce diseases, Feb-4, Sep-10
Lima bean tolerates drought, May-10
Linear plasmids for gene transport, Aug-16
Lubricants from lesquerella, Oct-8

M

- Marek's Disease in chickens (pat.), Feb-16
Microplitis croceipes, Sep-6
Milk can be carbonated, Mar-14
Mites
 beneficial, Mar-5
 in bees' breathing tubes, Jan-11
Moisture-shrinkable films (pat.), May-16
Mosaic virus in lettuce, Sep-10
Mosquito larvae, May-4
Mulch is colored to increase yield, Mar-4

N

- National *Heliothis* Suppression Program, Sep-9
Nectarines, export of, Nov-7
Nematode preys on corn rootworms, Jun-4
Nematodes
 and super slurper, Apr-4
 made dormant (pat.), Jun-15
Niesthrea louisianica, Aug-6
Nitrogen losses from soil, Jun-6
No-till controls erosion, Apr-7

O

- Oats lower cholesterol, Apr-12
Oranges, cold hardiness, Jan-6
Ornamental tree and AIDS research, Nov-12
Osmotic desiccation, Jun-15
Osteoporosis, Sep-4
Ozone layer, Jun-6

P-Q

- Papaya, hot air treatment, Oct-13
Paper from kenaf, Oct-6
Parasites, Oct-10
Peanuts, export of, Nov-4
Pear psylla, Aug-8

- Pearl millet, Aug-8
Penjing, Oct-14
Peppers as cash crop, Nov-11
Permanent press fabric treatment, Aug-19
Pesticides in groundwater, Feb-6
Photosynthesis in corn, Apr-13
Pollen (pat.), Sep-15
Polytherm (pat.), Mar-16
Pork productivity systematized, Feb-5
Potatoes
 breeding improved varieties, Jan-12
 repel insects, Feb-15
 yield more, Mar-4
Protoplasts (pat.), Sep-15
Puerto Rican crops, May-6

R

- Raisins, virus aids storage (pat.), Nov-13
Rhizobacteria, Apr-5
Rice
 Lemont semidwarf, Nov-10
 red, herbicidal control of, Sep-14
Root-dwelling bacteria, Apr-5
Russian wheat aphid, Nov-12

S

- Sex selection in cattle, Jun-10
Sheep, homosexual rams, Nov-11
Shrink-wrapping vegetables (pat.), May-16
Sleep problems and diet, Sep-5
Sodar system counts insects, Apr-14
Soil compaction, Aug-17
Soybeans, export of, Nov-4
Sperm of cattle, Jun-10
Spiroplasmas fed laboratory "soup," Feb-14
Steinernema feltiae, Jun-4
Strawberries, everbearing, Aug-4
Super slurper
 moistens nematodes, Apr-4
 reduces herbicide use, Feb-10
Supplements of vitamin A, Oct-5
Sweetpotato
 french fries, Jun-5
 whitefly, Feb-4
Swine
 sexual behavior, Feb-5
 testing and evaluation, Jan-4

T

- Temperature-adaptable fabric (pat.), Mar-16
Textile resists abrasion, Feb-16

- Thailand, site of nutritional study, Feb-11

Ticks
 carry anaplasmosis, Sep-4
 repelled by oil, Sep-4

- Tomatoes
 flavor, Jun-6
 in small pots, Apr-5
 kept fresh, Oct-5
 yield more, Mar-4

Trace elements in diet, Sep-5

- Trichinosis
 in swine, Oct-10
 vaccine for swine (pat.), Jan-16

- Triglycerides, May-13
Tristan da Cunha, Aug-18
Tritoza, citrus disease, Jan-6

Turf grass, Apr-11

- Turkeys
 Beltsville Small White, Nov-8
 semen extender, Nov-8

U-V

- Underground plow, Feb-12
Vaccination of crops, Mar-12
Vaccine for swine trichinosis (pat.), Jan-16
VAM fungus, Aug-8
Varroa jacobsoni mite, May-4
Velvetleaf, fungal biocontrol, Aug-6
Viral satellites, Mar-10
Vitamin A
 and zinc, Feb-11
 excess, Oct-5
 in sweetpotato, Jun-5
 upped in carrots, May-5
Vitamin B₆ deficiency, Mar-13

W

- Wasp, parasitic, Feb-4, Sep-6
Weed
 red rice, control of, Sep-14
 root-dwelling bacteria, Apr-5
Wheat-farming practices, Feb-12
White lupin, grain crop, Jan-5
Wind-powered turbine, May-14
Windowbox gardening, Apr-5
WW-Spar bluestem grass, Aug-8

X-Y-Z

- Xylose converted to ethyl alcohol, Jun-12
Yeast
 collection, Jun-12
 for wheat bread, Jun-11
Yersinia enterocolitica causes food poisoning, Jan-4
Zinc linked to vitamin A levels, Feb-11